

---

### ABSTRACT

67 A model train operating, sound and control system provides a user with increased operating realism. A novel remote control communication capability between the user and the model trains includes a handheld remote control on which various commands may be entered, and a Track Interface Unit that retrieves and processes the commands. The Track Interface Unit converts the commands to modulated signals (preferably spread spectrum signals) which are sent down the track rails. The model train picks up the modulated signals, retrieves the entered command, and executes it through use of a processor and associated control and driver circuitry. A speed control circuit located inside the model train is capable of continuously monitoring the operating speed of the train and making adjustments to a motor drive circuit. Circuitry is connected to the Track Interface Unit to an external source, such as a computer, CD player, or other sound source, so that real-time sounds stream down the model train tracks for playing through the speakers located in the model train. Coupler designs and circuits, as well as a smoke unit, can also be used with the model train system.

---